Issue	Classif	ication

Application No.	Applicant(s)	
09/851,214	VOIT ET AL.	
Examiner	Art Unit	
·		
ERENEZED SACKEY	1626	

ISSUE CLASSIFICATION																			
		ORIGINAL CROSS REFERENCE(S)																	
CL/	lss		SUBCL	.ASS		CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)													
5()2		338	8										سنا					
INTE	RNATIC	NAL CI	.ASSIFI	CATION								٠							
в о	11	J	23/	74							للعل	سيع							
				<i>,</i>						<u> </u>	سلاا								
				,					سسا										
				,															
				,			_												
					سرا 🗀														
															*				
EB			SACK			04	1				~.	. Λ			Total Claims Allowed: 28				
A	(Ass	stant E	xamine	r) (L)ate)	V		(\mathcal{T})	ЯO	センバ	-LiO	NS		-				1 .	_
$\mathbf{N}^{\mathbf{V}}$. I a	M/M	ww		n h o	1	× 1,	77/7	^`a\a	$\nabla \rho_1$	rഥា៖	孔				O.G. Claim(s	5)	Prin	.G. t Fia.
11/4	MAY	ştru yl	nts Exa	\ miner)	V (dylate	X V\	7-1-	217件机	mary Ex	aminer)	2ì0 CHT C	(Date	y						
$\mathcal{O}_{\mathcal{M}}$)	<u> ע</u>			11	, A					Ç	1281	04			1		NC	NE
\square	laime	renu	mhere	d in th	e sam	ne orde	or se r	orecen	tod by	, appli	icant	ПС	ΠΛ .	1					4 47
		l		T				7.03011	lea by		Cant				<u>'' ''</u>			☐ R.	
Final	Original		Final	Original		Final	Original		Final	Original	-)	Final	Original	1	Final	Original		Final	Original
iĒ	ÖÜ		ίĪ	Orić		iĒ	Orić		ιĒ) ič		ίĒ	l ig		這	Origin		ᇤ	Orig
	1		11	31			61	-		91	-		121			151			
	2	1	12	32			62	1		92			122	}		152			181 182
	3		13	33	1		63		-	93			123			153			183
	4		14	34]		64			94			124	į		154			184
<u> </u>	5	-	15	35			65	-		95			125	-		155			185
	6 7	-	16 17	36 37			66 67			96 97			126 127	-		156 157			186 187
ļ	8	1	18	38			68	1		98			128	-		158			188
	9		19	39			69	1		99	-		129	ŀ		159			189
	10		20	40			70			100			130			160			190
-	11	*	21	41			71			101			131	.		161			191
	12 13		22	42 43			72 73			102			132 133	-		162 163			192 193
	14		24	44			74			103			133	}		164			193
	15		25	45			75] i		105			135	}		165			195
	16		26	46			76			106			136			166			196
	17		27	47			77			107			137			167			197
	18 19		28	48 49			78 79			108			138 139	-		168 169			198
-	20			50		7.	80			110			140	-		170			199 200
1	21			51			81			111			141			171	ŀ		201
2	22			52			82			112			142	į		172			202
3	23			53			83			113			143	Ţ		173			203
5	24 25			54 55			84			114			144	-		174			204
6	26			56			85 86			115 116			145 146	-	-	175 176			205 206
7	27			57			87			117			147	-		177	ŀ		207
8	28			58			88			118			148	-		178	ļ		208
9	29			59			89			119			149			179	į		209
10	30			60			90			120			150			180			210